**PYTHON TO MYSQL & PROJECT**

A screenshot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

Also user can install from vscode (save **as connection.py**)

A screenshot of a computer program

Description automatically generated

After executing the code you can check the database connection has been established.

A screen shot of a computer

Description automatically generated

Create another file called as **database.py**

A screen shot of a computer

Description automatically generated

Then save another file as **database1.py**

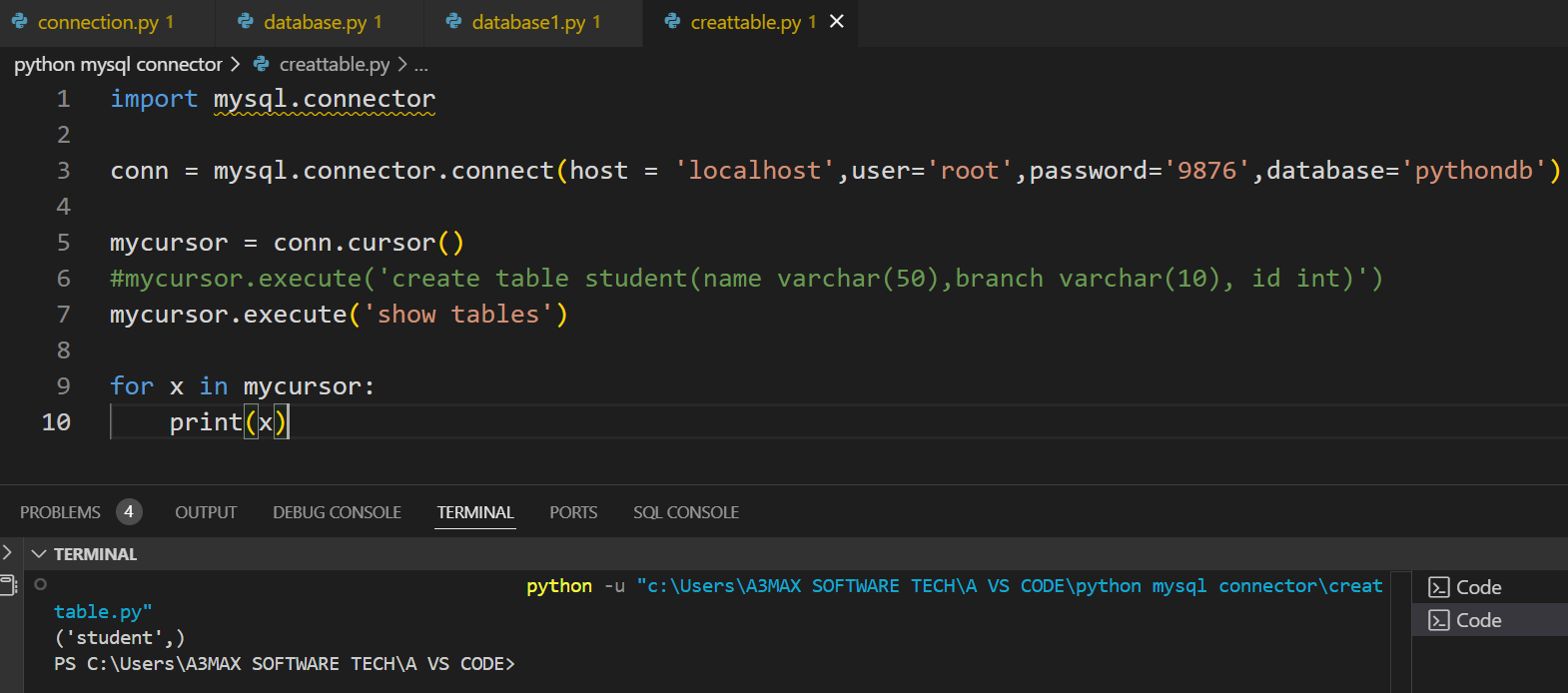
A screenshot of a computer program

Description automatically generated

Then save another file as ‘**createtable.py’ inside the ‘pythondb’ create student table**A screenshot of a computer screen

Description automatically generated

Once table created using python you can see the table in the sql as well.



Insert single record to the table – **insertvalue.py**A screenshot of a computer

Description automatically generated

Insert **multiple record** to the table –

A screenshot of a computer program

Description automatically generated

**WORK WITH PYTHON PROJECT WITH MYSQL 🡪**

Save the file with **EMPREGISTRATION.PY** file

A screen shot of a computer program

Description automatically generated

Once execute above code frontend file will be displayed –

A screenshot of a computer

Description automatically generated

After write the code create new database in mysql tkinter

A black background with white text

Description automatically generated

A computer screen shot of a program

Description automatically generated

Once you write the backend code then below query will execute

A screenshot of a computer

Description automatically generated

Then you can check to the database – all records will be added.